

U.S. APPL. NO. 09/856

367

INTERNATIONAL APPL.

E199/00996

APPLICATION FILED BY: 20 months _____ or 30 months

Screening done by XW

INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:

International application (RECORD COPY)
DOUBLE SIDED INTERNATIONAL APPLICATION
 Article 19 amendments
 PRIORITY DOCUMENT(S) NO. _____
 REQUEST FORM PCT/RO/101
 PCT/IB/302
 PCT/IB/306
 PCT/IB/308
 PCT/IB/331
 OTHER: PCT/IB/
 PCT/IPEA/409 IPER (PCT/IPEA/416)

409 ANNEXES to IPER
 PCT/ISA/210 (SEARCH REPORT)
Search Report References
 Other papers filed PCT EASY 2.90
WIPO PUBLICATION
Publication No. WO 01 / 36848
Publication Date 22 JUN 00
Publication Language ENGLISH
NOT PUBLISHED
U.S. only Request

RECEIPT FROM THE APPLICANT: (other than checked above)

National Fee(paid or authorized to filed)
 Express Processing Requested
 Translation of International Application
 Used the IB copy of International Application
 Description
 Claims no.
 Drawings no. 2
 Foreign Language in drawing
 Article 19 amendments
 Amendments inserted into application
 Article 34 amendments
 Amendments inserted into application
 DNA disk

Preliminary amendment(s) filed 22 MAY 01
 Second submission _____
 Information Disclosure Statement 22 MAY 01
 Second submission _____
 Assignment document
 forward to Assignment branch
 Substitute Specification _____
 Small Entity Statement _____
 Type _____
 Oath/Declaration
 Has the Oath/Declaration been executed
 Power of Attorney/Change of address

35 U.S.C. 371 - Receipt of Request (PTO - 1309 Transmittal letter)

22 MAY 01

Date acceptable oath/declaration received

Date complete 35 U.S.C. 371 requirements met

102 (e) Date

DO/BO 903 Date of completion of Notification of Acceptance

27 JUN 01

DO/BO 905 Date of completion of Notification of Missing Requirements

DO/BO 917 Date of completion of Notification of A Defective Oath or Declaration

DO/BO 916 date of completion of Notification of Defective Response

DO/BO 913 Date of Notice of Defective Translation

DO/BO 909 Date of Notification of Abandonment